

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE PATENT APPLICATIONS OF:

Ian M. Bennett, et al.

* * *

STATEMENT UNDER 37 C.F.R. § 3.73(b) AND POWER OF ATTORNEY

Hon. Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Madam:

Phoenix Solutions, Inc. states that it is the assignee of the entire right, title, and interest in the patents and patent applications listed below, by virtue of assignments from the inventor(s) to Phoenix Solutions, Inc. that have been recorded in the assignment records of the U.S. Patent and Trademark Office as set forth below.

As the assignee of the entire right, title, and interest in these patents and patent applications, Phoenix Solutions, Inc. hereby revokes all prior powers of attorney and appoints the practitioners associated with **Customer Number 52447** to be its attorney(s) and/or agent(s) for the patents and patent applications, to prosecute the patent applications, and to transact all business in the United States Patent and Trademark Office (U.S.P.T.O.) connected therewith. Please direct all correspondence to the address associated with **Customer Number 52447**.

This power of attorney is given in:

- (1) U.S. Patent No. 6,633,846, Issued 10/14/2003, Application No. 09/439,145, filed 11/12/1999, Docket PHO99001. Assignments recorded at:
 - (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
 - (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
 - (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
 - (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu).

(2) U.S. Application No. 10/684,357, filed 10/10/2003, Docket PHO99001C.
Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 09/439,145 above.

(3) U.S. Patent No. 7,139,714, issued 11/21/2006, Application No. 11/030,864, filed 1/7/2005, Docket PHO99001C2. Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(4) U.S. Application No. 11/030,919, filed 1/7/2005, Docket PHO99001C3.
Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(5) U.S. Patent No. 7,225,125, issued May 29, 2007, Application No. 11/031,207, filed 1/7/2005, Docket PHO99001C4. Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);

(c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and

(d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(6) U.S. Patent No. 7,277,854, issued 10/2/2007, Application No. 11/031,633, filed 1/7/2005, Docket PHO99001C5. Assignments recorded at:

(a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);

(b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);

(c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and

(d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(7) U.S. Application No. 11/561,568, filed 11/20/2006, Docket PHO99001C6. Assignments recorded at:

(a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);

(b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);

(c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and

(d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a continuation of Application No. 11/030,864, which is a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(8) U.S. Application No. 11/865,592, filed 10/1/2007, Docket PHO99001C5D1. Assignments recorded at:

(a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);

(b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);

(c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and

(d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a divisional of Application No. 11/031,633, which is a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(9) U.S. Application No. 11/932,023, filed 10/31/2007, Docket PHO99001C3D1.

Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a divisional of Application No. 11/030,919, which is a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(10) U.S. Application No. 11/932,250, filed 10/31/2007, Docket PHO99001C3D2.

Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu)

as a divisional of Application No. 11/030,919, which is a continuation of Application No. 10/684,357, which is a continuation of Application No. 09/439,145 above.

(11) U.S. Patent No. 6,665,640, issued 12/16/2003, Application No. 09/439,173, filed 11/12/1999, Docket PHO99002. Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and
- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu).

(12) U.S. Patent No. 7,050,977, issued 5/23/2006, Application No. 09/439,174, filed 11/12/1999, Docket PHO99003. Assignment recorded at:

(b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett).

(13) U.S. Patent No. 7,203,646, issued 4/10/2007, Application No. 11/419,736, filed 5/22/2006, Docket PHO99003C. Assignment recorded at:

(a) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
as a continuation of Application No. 09/439,174, above.

(14) U.S. Application No. 11/733,108, filed 4/9/2007, Docket PHO99003D1.
Assignment recorded at:

(a) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
as a divisional of Application No. 11/419,736, which is a continuation of Application No. 09/439,174, above.

(15) U.S. Application No. 11/733,117, filed 4/9/2007, Docket PHO99003D2.
Assignment recorded at:

(a) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
as a divisional of Application No. 11/419,736, which is a continuation of Application No. 09/439,174, above.

(16) U.S. Application No. 11/733,129, filed 4/9/2007, Docket PHO99003D3.
Assignment recorded at:

(a) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
as a divisional of Application No. 11/419,736, which is a continuation of Application No. 09/439,174, above.

(17) U.S. Patent No. 6,615,172, issued 9/2/2003, Application No. 09/439,060, filed 11/12/1999, Docket PHO99004. Assignments recorded at:

- (a) Reel 018433, Frame 0739 on 10/26/2006 (Inventor Gururaj);
- (b) Reel 018463, Frame 0310 on 11/01/2006 (Inventor Bennett);
- (c) Reel 018490, Frame 0050 on 11/07/2006 (Inventor Morkandikar); and

- (d) Reel 018563, Frame 0077 on 11/29/2006 (Inventor Babu).
- (18) U.S. Application No. 10/653,039, filed 8/29/2003, Docket PHO99004CIP.
Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).
- (19) U.S. Patent No. 7,376,556, issued May 20, 2008, Application No. 10/792,678, filed 3/2/2004, Docket PHO99004CIP2. Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).
- (20) U.S. Application No. 12/123,336, filed May 19, 2008, Docket PHO99004CIP2D2.
Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett)as a divisional of U.S. Application No. 10/792,678 above.
- (21) U.S. Application No. 12/123,293, filed May 19, 2008, Docket PHO99004CIP2D1.
Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett)as a divisional of U.S. Application No. 10/792,678 above.
- (22) U.S. Application No. 10/792,674, filed 3/2/2004, Docket PHO99004CIP3.
Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).
- (23) U.S. Application No. 11/003,842, filed 12/3/2004, Docket PHO99004CIP4.
Assignment recorded at:
 - (a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).
- (24) U.S. Application No. 11/003,053, filed 12/3/04, Docket PHO99004CIP5.
Assignment recorded at:

(a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).

(25) U.S. Application No. 11/003,055, filed 12/3/2004, Docket PHO99004CIP6.
Assignment recorded at:

(a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).

(26) U.S. Application No. 11/003,085, filed 12/3/2004, Docket PHO99004CIP7.
Assignment recorded at:

(a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).

(27) U.S. Patent No. 7,392,185, issued 6/24/2008, Application No. 10/603,998, filed 6/25/2003, Docket PHO99002CIP. Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett).

(28) U.S. Application No. 11/932,684, filed 10/25/2007, Docket PHO99002CIPD1.
Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett)

as a divisional of Application No. 10/603,998 above.

(29) U.S. Application No. 11/932,773, filed 10/31/2007, Docket PHO99002CIPD2.
Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett)

as a divisional of Application No. 10/603,998 above.

(30) U.S. Application No. 12/144,492, filed 6/23/2008, Docket PHO99002CIPD3.
Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett)

as a divisional of Application No. 10/603,998 above.

Statement Under 37 C.F.R. § 3.73 and Power of Attorney
Applications and Patents of Ian Bennett, et al.
page 8 of 8

(31) U.S. Application No. 12/144,499, filed 6/23/2008, Docket PHO99002CIPD4.

Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett)

as a divisional of Application No. 10/603,998 above.

(32) U.S. Application No. 11/426,242, filed 6/23/2006, Docket PHO99002CIP2.

Assignment recorded at:

(a) Reel 022708, Frame 0699 on May 20, 2009 (Inventor Bennett).

(33) U.S. Application No. 11/294,918, filed December 5, 2005, Docket PHO2005-1.

Assignment recorded at:

(a) Reel 022708, Frame 0202 on May 20, 2009 (Inventor Bennett).

The undersigned is authorized to act on behalf of Phoenix Solutions, Inc. in this matter.

Respectfully submitted,

IAN M. BENNETT

By: 
Ian M. Bennett

Title: PRESIDENT
Phoenix Solutions, Inc.

Date: 5/21/2009